

Idaho Natural Community Observation Report Form

Mail to:
Idaho Conservation Data Center
Idaho Dept. of Fish and Game
600 S. Walnut
P.O. Box 25
Boise, ID 83702
(208) 334-3402

For office use only

Source Code _____ Quad Code _____

Community Code _____ Occ# _____

Map Index # _____ Update Y _____ N _____

Please provide as much of the following information as you can. Attach a map (USGS 7.5 minute series preferred) showing the site's location and boundaries. If observation is based on a detailed survey, include a copy of plot data. A releve form is available on the back of this sheet.

Scientific name: _____ Source: _____
Reporter: _____ Phone: _____

Affiliation and Address: _____

Date of Field Work: _____ County: _____

Directions: _____

Quad name: _____ T _____ R _____ 1/4 of _____ 1/4 sec _____
_____ T _____ R _____ 1/4 of _____ 1/4 sec _____
_____ T _____ R _____ 1/4 of _____ 1/4 sec _____
_____ T _____ R _____ 1/4 of _____ 1/4 sec _____

Elevation: _____ to _____ Aspect: _____ Slope (indicate % or °): _____ Stand area: _____

Owner (Private, USFS, BLM, etc.): _____

Overall Rank: A B C D Comments: _____

Size: A B C D Comments: _____

Onsite Condition: A B C D Comments: _____

Landscape Context: A B C D Comments: _____

Other Comments: _____

Management Comments: _____

Protection Comments: _____

General description of area: (adjacent vegetation, substrate, soils, water regime, ecological processes) _____

Community Description/EO DATA: (vegetation structure, canopy height, seral status) _____

Basis for report: Remote image _____ Binocular/Telescopic survey _____

Windshield survey _____ Brief walk-thru _____ Detailed survey _____ Other _____

Photo? _____ (Y/N) Data Sensitive? _____ (Y/N)

Continue by completing releve on the back or attaching plot survey form.

RELEVE: In the space below, indicate each species cover % within the growth form categories:

<u>Trees</u>	<u>Shrubs</u>	<u>Herbs/Graminoids</u>

Is this a complete list___? or a partial species list___?

THANK YOU FOR YOUR COOPERATION!